





LOGICmeet conference tables are available in a wide range of top surfaces; base options include both metal and wood veneer. A 16' arched boat table constructed from HBF Ligno-Grain is complemented by the satin pewter base option. Note the power/data channel spanning the entire length of the table to allow complete access for power and data wiring.



Power data doors for wood veneer, laminate and solid surface tops are available in brushed aluminum; additionally a brushed aluminum frame can accept inserts of wood veneer, glass and solid surface materials.



Opaque white, back-painted glass tops with surface sealer are ½" thick tempered starfire glass with polished edges. Glass tops are supported by a 1/8" thick dark brown painted sub-top that is recessed 3" from the glass edge. This glass top table, equipped with power/data access and power channel, is supported by walnut veneer panel bases.







09

This rectangular maple 10' LOGICmeet table is standard with two power/data access units. Tables are also available without power data connections. In addition to the various standard top surfaces, conference tables may be ordered with a wood sub-top to enable the customer to supply stone or other optional top materials.

To facilitate concealment of wiring, LOGICmeet small round and square tables may be specified with an intersecting panel base available in both metal and wood veneer options. This 54" diameter glass top with power/data access is supported by the satin pewter metal intersecting panel base.



All LOGICmeet conference products are available in a variety of veneer options: maple, cherry, HBF Ligno-Grain, walnut, rift oak, sapele, and anigre. Bamboo is also offered on select sizes. This round conference table with 10" leg panel base is featured in walnut veneer finished in HBF Nutmeg.









LOGICmeet video conference tables expand the technical capabilities of today's conference areas. This tapered 12' table is equipped with three power/data units to provide easily accessible connections. A smaller 9' video conferencing table is also a part of the series.



LOGICmeet conference credenzas, offered in six and eight foot lengths, are available with frosted acrylic sliding doors or wood hinged doors. This creder is complemented by the white back-painted glass buffet shelf.

Media wall credenza units are designed to address plasma screen and projection needs. Flat panel screen may be attached to self-supporting media wall, 4" recess for wire management. Back panels are available wrapped in fabric for projection purposes, laminate materials or any wood veneer.





Wall mounted presentation cabinets feature sliding access doors, white marker boards and projection screens. Credenzas are available with hinged wood doors or sliding acrylic doors.



HBF
POST OFFICE BOX 8
HICKORY, NC
28603-0008
TEL 828.328.2064
FAX 828.328.8816
WWW.HBF.COM

SHOWROOMS
PACIFIC DESIGN CENTER
8687 MELROSE AVENUE
SUITE B-270
LOS ANGELES, CA
90069

MERCHANDISE MART SUITE 387 CHICAGO, IL 60654

NEW YORK DESIGN CENTER 200 LEXINGTON AVENUE SUITE 1501 NEW YORK, NY 10016





TABLE SURFACE OPTIONS

Eight Veneer Options

Maple Cherry

HBF Ligno-Grain

Walnut Rift Oak Sapele Anigre

Bamboo (select sizes)

White Back-Painted Glass Solid Surface Materials Laminate Materials

BASE OPTIONS

Satin Pewter Metal Options
10" Leg Panel Base
30" Leg Panel Base
Intersecting Panel Base
X-Base
Four-Star Base
Wood Veneer Base Options
10" Leg Panel Base
30" Leg Panel Base

Intersecting Panel Base

SCOPE OF PRODUCT

Conference Tables
Video/Conference Tables
Conference Credenzas
Buffet Shelf Credenzas
Media Wall Credenzas
Presentation Cabinets
Presentation Rails
Mobile Audio/Video Carts
Mobile Buffet Carts
Mobile Serving Carts
Lecterns